

Folding Carton

industry



ROLAND 700 *EVOLUTION* Ultima®: the ultimate printing machine.

Customised to meet your exact packaging and commercial printing needs, the new ROLAND 700 *EVOLUTION* Ultima® offers coating, printing and foiling in a single and more profitable pass.

The Evolution of Print.

manrolandsheetfed.com

A Langley Holdings plc company.



manroland
sheetfed

WE ARE PRINT.®

THE YOUNG SHIN REVOTEC 106SB DIE-CUTTER

WHILE THE GLOBAL ECONOMY IS ENJOYING INCREASED STABILITY AND GREATER PROSPECTS FOR GROWTH, MANY FIRMS ARE SEEKING TO IMPLEMENT CAPITAL INVESTMENTS THAT RETURN MULTIPLE DIVIDENDS. THE YOUNG SHIN REVOTEC 106SB SERVES AS BOTH AN AUTOMATIC FLATBED DIE-CUTTER THAT ALSO PERFORMS DOUBLE DUTY FOR FOLDING CARTON OPERATIONS.

Kentek Lee, Managing Director of South Korean-based Young Shin Industries, remarked, "The REVOTEC 106SB die-cutter has been designed for both stripping and blanking while also functioning as a superior stripper die-cutter. Since the unit delivers the die cut

sheets in the typical delivery area, the REVOTEC 106SB can also be used as a stripper die-cutter when not in use for a blanking assignment. This multi-functional die-cutter delivers high-production output, easy operation and low cost of ownership. The flexibility of the REVOTEC 106SB

yields higher production, accuracy and a rapid return on investment." Young Shin Industries developed the REVOTEC 106SB (stripping and blanking) to serve as an automatic flatbed die-cutter specifically designed to productively handle multiple outs.



It offers multiple features and advantages when compared to some other stripping and blanking die-cutters, including:

- The incorporation of the industry's highest-quality and globally-sourced electronic components including Mitsubishi, Telemecanique, Siemens and Omron electronics and Becker Pumps. This ensures its comprehensive product line is reliable, safe and cost-efficient.
- Every Young Shin die-cutter incorporates UL approved wiring and UL approved electrical components. This is increasingly important since a growing number of local municipalities have made the UL standard a requirement within their communities.
- The REVOTEC 106SB offers a 20% greater weight advantage as compared to some other die-cutters and its 25% greater impression tonnage capacity provides optimal flexibility in substrates and speed.
- It offers the versatility of delivering a job in two methods – utilising an on-pallet delivery when blanking or a normal exit delivery when being utilised as a standard die-cutter.
- An integrated eWON Remote Diagnostic System that offers easy remote access, via the Internet, providing updated programming and troubleshooting, significantly reduces on-site visits and support costs.



REVOTEC 106SB Die-cutter Series Specifications

Sheet Size	Maximum: 1,060 x 760mm (41.73" x 29.92")
Speed	Maximum: 8,000 sph
Maximum Cutting Pressure	300 Tons (331 U.S. Tons)
Optional	REGISTER PLUS

Young Shin die-cutters are serviced and supported by Young Shin's direct company-employed service personnel rather than third-party technicians. For the growing installation base in North America, Young Shin Industries has established two parts warehouses in the U.S. that expedite domestic shipping of spare parts eliminating lengthy delays caused by overseas/customs

shipments. Young Shin also offers a 24-month non-consumable parts warranty and comprehensive operator training on each of its products. Many Young Shin clients have invested in multiple die-cutters, including the REVOTEC 106SB, to expand and augment productivity and profits within their organisations. Clients confirm reliability, low cost of ownership and productivity. ■

For additional information visit the following global websites at www.youngshinusa.com, www.youngshineurope.com or www.diecutter.co.kr